# **Thomas "Adam" Pippert**

1277 NE Estelle Ct, Hillsboro OR 97124 o (503) 847-9834 o adam.pippert@gmail.com

### **SKILLSET**

- Operating Systems: RHEL, CentOS, Wind River Linux, Yocto, OSX, Microsoft Windows
- Cloud Software Suites: VMware, Pivotal PAS/PKS
- **Programming Languages:** C, C++, Python, Java, bash, HTML/CSS, JavaScript (including node.js)
- Storage: DellEMC Product Portfolio, Persistent Container Storage Certifications: Cloud Foundations Speciaist (DECS-CA), ISMv3

### **EXPERIENCE**

### **Dell EMC - Systems Engineer**

#### June 2016-present

Technical advisor for enterprise customers in Oregon and Idaho ● Configure solutions for storage and infrastructure ● Advise other systems engineers on emerging DevOps, SRE, and analytics trends ● Technical outreach to external and internal customers

### Intel Corporation - Embedded Systems Engineering

#### November 2015-June 2016

Validation and testing of firmware for Internet of Things edge analytics device
 Development of gateway solutions to observe edge analytic behavior
 Maintaining
 TeamForge repos for firmware and gateway application development
 JIRA and
 Confluence based project management
 System Administrative tasks for development workstations and gateway devices

### Intel Corporation - Technical Marketing Software Engineering

#### June 2014-October 2015

- Validated and launched Internet of Things Gateway package for Intel NUC Wind River Linux custom configurations for Intel Celeron and Atom based NUC products
- Built working proof of concept demos for Intel NUC use cases
  Collaborated with product marketing groups to create videos highlighting technical features of Intel NUC products
  Outstanding Presenter award at Design and Solutions Training 2015

## Intel Corporation - Performance Test Engineering

#### December 2012-June 2014

• Developed SPECwpc workstation benchmark as a member of the SPECwpc working group • Reviewed C and Python code for benchmark packages • Tested configuration and setup of low-power high-density server • Created virtualized and non-virtualized setups of SPECjbb, SPECweb, and other benchmarks for microserver platforms on Intel and ARM architectures • Creating a microserver tailored virtualization benchmark for internal and OEM use to analyze the ARM threat and IA advantage in this space

## **Business Education Compact - Lab Administrator**

### April 2012-December 2012

- Maintained fileservers and remote test servers for scale engineering and testing
- Troubleshooting access and hardware issues for users in local and remote locations Created and maintained inventory system for high-value inventory Set up synchronization of IT-maintained shares and local fileservers

### **EDUCATION**

- Oregon State University BS, Computer Science
- Roanoke College BA, Music Composition